

Amendments to the Specification:

Please replace the paragraph beginning on page 6, line 10 with the following rewritten paragraph:

--In order to better understand the present invention, a description of the use of the bottle 12 and bottle closure assembly [[12]] 10 will now be discussed. A bottle 12, or plurality of bottles 12, having the closure assembly [[12]] 10 and containing an appropriate processing solution is provided. The bottle 12 is placed in the inverted position as shown in Fig. 3. The bottle [[10]] 12 having the closure assembly 10 is placed in an appropriate device, such a photographic processor, having a rupturing probe 30. The probe 30 is brought into initial engagement with closure assembly 12 as illustrated in Figs. 6 and 7. As can be seen, there is no need to remove any cap for dispensing of the solution contained in the bottle 12. The probe 30 is placed into the bottle 12 until it is in the fully engaged position as illustrated by Fig. 8. During engagement of the probe 30 with the rupture members 48, the ties 54 are initially broken. As the probe 30 continues into the bottle 12, the rupture members 48 are forced upward about hinge member 50 such that the rupture members 48 are substantially fully rotated (pivoted) about 90 degrees such that the rupture member 48 is moved against the internal surface of the neck 20. As the rupture members 48 move toward seal 26, the edges 55 and probe 30 break the seal 26. The rupture members 48 move the seal toward the neck such that fluid passages 62 are provided adjacent probe 30 to allow the rapid release of the contained fluid from the bottle 12 into a receiving chamber, not shown, in the processing apparatus.--